CLAIMS

What is claimed is:

In a Public Switched Telephone Network (PSTN), the method comprising the steps of:

- a) connecting a subscriber's telephone line to an Internet Service Provider (ISP);
- b) while said subscriber's telephone line is connected to said ISP, disabling an Internet Call Waiting (ICW) server;
- c) when a telephone call is placed to said subscriber's telephone line, ascertaining whether a calling party has input a subscriber-defined access code;
- d) connecting said calling party to said ICW server and enabling it, if said calling party has input said access code;
- e) not connecting said calling party to said ICW server if said calling party has not input said access code; and
- f) via said enabled ICW server, displaying caller identification information to said subscriber when a call has been connected to said ICW server to allow said subscriber to cause said call to be connected, or ignore the call.

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- 2. The method in Claim 1 wherein said access code comprises a security code comprising a plurality of alphanumeric characters in a specific order as established by said subscriber.
- 3. The method in Claim 1 wherein said access code further comprises an ICW trigger code adapted to trigger the operation of said ICW server, said trigger code being established by the operator of said PSTN.
 - 4. The method in Claim 1 further comprising the step of:
 - g) performing step d only if the calling party number is permissible according to subscriber-defined screening criteria.
 - 5. The method in Claim 1 further comprising the step of:
- h) performing step d only if current temporal aspects are permissible according to subscriber-defined temporal criteria.
 - 6. The method in Claim 1 further comprising the step of:
- i) performing step d only if the calling party number is permissible according to subscriber-defined screening criteria, and only if current temporal aspects are permissible according to subscriber-defined temporal criteria.

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- 7. The method in Claim 1, wherein said calling party inputs said access code as part of a prefix to said subscriber's telephone number when said calling party places a call to said subscriber's telephone line.
 - 8. The method in Claim 1, further comprising the step of:
 - j) prompting said calling party to input said access code.
- 9. The method in Claim 1, further comprising the step of:
 maintaining a subscriber-reviewable log of all telephone calls attempted to be made to the subscriber during a subscriber's Internet Call session.
 - 10. The method in Claim 1, further comprising the steps of:

maintaining a subscriber reviewable log of all telephone calls attempted to be made to the subscriber during a subscriber's Internet Call session; and

receiving subscriber-retrievable voice mail from calls that were not completed to the subscriber.

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- 11. The method in Claim 1, wherein steps a) through e) are carried out via a local switch.
- 12. The method in Claim 1, wherein steps a) through e) are carried out via an Intelligent Network.
 - 13. The method in Claim 2, wherein steps a) through e) are carried out via an Intelligent Network.
 - 14. The method in Claim 3, wherein steps a) through e) are carried out via an Intelligent Network.
 - 15. The method in Claim 4, wherein steps a) through e) and g) are carried out via an Intelligent Network.
 - 16. The method in Claim 5, wherein steps a) through e) and h) are carried out via an Intelligent Network.
- 17. The method in Claim 6, wherein steps a) through e) and i) are
 carried out via an Intelligent Network.

- 18. The method in Claim 7, wherein steps a) through e) are carried out via an Intelligent Network.
- 19. The method in Claim 8, wherein steps a) through e) are carried out via an Intelligent Network.
 - 20. The method in Claim 9, wherein steps a) through e) are carried out via an Intelligent Network.
 - 21. The method in Claim 10, wherein steps a) through e) are carried out via an Intelligent Network.